

L Number	Hits	Search Text	DB	Time stamp
-	6	064549.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:38
-	25	("4045675" "4180737" "4262202" "4870279" "5574291" "5587591" "5596208" "56107117" "6090195" "62645243" "627812	US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:38
-	9	((("4045675" "4180737" "4262202" "4870279" "5574291" "5587591" "5596208" "56107117" "6090195" "62645243" "627812 and (flex\$4 bend\$3 adapt\$4 elastic\$3)	US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:38
-	462	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)	US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:07
-	32	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:04
-	27	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 12:05
-	18	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 13:52
-	18	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:36
-	8	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)) and (polymer (organic adj polymer) polyimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 13:53
-	7	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)) and (polymer (organic adj polymer) polyimide)) and thick\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 13:53
-	1	((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)) and (polymer (organic adj polymer) polyimide)) and thick\$6) and heat\$3) and ((thin adj film adj transistor) TFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:11

	4	((((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and (photosensor photodiode)) and (((flex\$4 bend\$3 adapt\$4 elastic\$3) near3 (substrate base)) and (250/370.08,370.09,370.11,370.14,370.15.ccls. 378/4,57,59,184.ccls. 257/E23.065,E23.127.ccls.)) and scintillator)) and (polymer (organic adj polymer) polyimide)) and thick\$6) and heat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:02
158188		((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:05
48		((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))) same (array with (photosensor photodiode))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:06
10		((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))) same (array with (photosensor photodiode))) same scintillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:11
2		((((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))) same (array with (photosensor photodiode))) same scintillator) and ((thin adj film adj transistor) TFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:11
2982		flexible near2 imag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:13
206		(flexible near2 imag\$3) and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:13
58		((flexible near2 imag\$3) and x-ray) and ((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:13
4		((flexible near2 imag\$3) and x-ray) and ((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4) near3 (substrate base))) and (array with (photosensor photodiode))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 15:14
745		x-ray same (aircraft airplane fuselage wing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:04
262		(x-ray same (aircraft airplane fuselage wing)) and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:05
210		((x-ray same (aircraft airplane fuselage wing)) and digital) and (flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4 conform\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:33
40		((x-ray same (aircraft airplane fuselage wing)) and digital) and (flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4 conform\$4)) and (photosensor photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:06
3		(((x-ray same (aircraft airplane fuselage wing)) and digital) and (flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4 conform\$4)) and (photosensor photodiode)) and ((flex\$4 bend\$3 adapt\$4 elastic\$3 deform\$4 conform\$4) with (substrate setector base))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:33
177		flexible with (digital near2 imag\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:59

53	(flexible with (digital near2 imag\$3)) and array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 16:39
18	(flexible with (digital near2 imag\$3)) and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:07
6	(flexible with (digital near2 imag\$3)) and (aircraft airplane fuselage wing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:07
12	Ringermacher-Harry\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:00
20	Bueno-Clifford\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:00
30	Pfoh-Armin\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:04
0	Ru-Jiunn\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:00
7	Huang-Jeffrey\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:06
36295	(General adj Electric adj Company).as	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:06
3733	((General adj Electric adj Company).as) and (aircraft airplane fuselage wing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:15
156	((((General adj Electric adj Company).as) and (aircraft airplane fuselage wing)) and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:07
100	(((((General adj Electric adj Company).as) and (aircraft airplane fuselage wing)) and x-ray) and (flex\$4 bend\$3 adapt\$4 elastic\$3 conform\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:08
46	((((((General adj Electric adj Company).as) and (aircraft airplane fuselage wing)) and x-ray) and (flex\$4 bend\$3 adapt\$4 elastic\$3 conform\$4)) and array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:13
0	20040016886.URPN.	USPAT	2004/05/24 17:13
2982	flexible near2 imag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:14
206	(flexible near2 imag\$3) and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21

685	(flexible near2 imag\$3) and array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21
98	(flexible near2 imag\$3) and (aircraft airplane fuselage wing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21
4	((flexible near2 imag\$3) and x-ray) and ((flexible near2 imag\$3) and array) and ((flexible near2 imag\$3) and (aircraft airplane fuselage wing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:17
206	(flexible near2 imag\$3) and (pipe pipeline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:17
12	((flexible near2 imag\$3) and x-ray) and ((flexible near2 imag\$3) and array) and ((flexible near2 imag\$3) and (pipe pipeline))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:20
2887	(deform\$3 conform\$4) with detector	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:20
275	((deform\$3 conform\$4) with detector) and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21
541	((deform\$3 conform\$4) with detector) and array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21
119	((deform\$3 conform\$4) with detector) and (aircraft airplane fuselage wing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:21
18	((deform\$3 conform\$4) with detector) and x-ray) and (((deform\$3 conform\$4) with detector) and array) and (((deform\$3 conform\$4) with detector) and (aircraft airplane fuselage wing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:59
8	(flexible near2 imag\$3) and 250/370.08,370.09,370.11,370.14,370.15.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 09:14
22	(flexible near2 substrate) and 250/370.08,370.09,370.11,370.14,370.15.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 09:14
17	((flexible near2 substrate) and 250/370.08,370.09,370.11,370.14,370.15.ccls.) and (photosensor photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 09:14
14	((flexible near2 substrate) and 250/370.08,370.09,370.11,370.14,370.15.ccls.) and scintillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 09:14
11	((flexible near2 substrate) and 250/370.08,370.09,370.11,370.14,370.15.ccls.) and (photosensor photodiode)) and (((flexible near2 substrate) and 250/370.08,370.09,370.11,370.14,370.15.ccls.) and scintillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:40

36583	(flexible conform\$4 bend\$4) near2 substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:55
840	((flexible conform\$4 bend\$4) near2 substrate) and (photosensor photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:41
55	((flexible conform\$4 bend\$4) near2 substrate) and scintillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:42
37	((flexible conform\$4 bend\$4) near2 substrate) and (photosensor photodiode)) and ((flexible conform\$4 bend\$4) near2 substrate) and scintillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:42
16	((flexible conform\$4 bend\$4) near2 substrate) and (photosensor photodiode)) and ((flexible conform\$4 bend\$4) near2 substrate) and scintillator)) and (polymer polyimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:42
11	((flexible conform\$4 bend\$4) near2 substrate) and (photosensor photodiode)) and ((flexible conform\$4 bend\$4) near2 substrate) and scintillator)) and (polymer polyimide)) and heat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 13:07
4	((flexible conform\$4 bend\$4) near2 substrate) and (photosensor photodiode)) and ((flexible conform\$4 bend\$4) near2 substrate) and scintillator)) and (polymer polyimide)) and heat\$3) and ((thin adj film adj transistor) TFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 11:46
2	5583343.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/25 13:07